Freeform Search

Term:	EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L22 and (common assembly or common housing)
Display: Generate	10 Documents in <u>Display Format</u> : - Starting with Number 1 ∴ ○ Hit List ● Hit Count ○ Side by Side ○ Image
00000	Search Clear Interrupt

DATE: Wednesday, February 23, 2005 Printable Copy Create Case

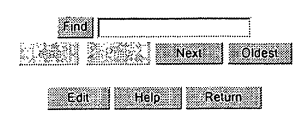
<u>Set</u> Name	Query	<u>Hit</u> Count	Set Name
side by			result set
	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
	L22 and (common assembly or common housing)	. 7	<u>L23</u>
<u>L22</u>	(car or vehicle) same (outside temperature sensor or external temperature sensor)	276	<u>L22</u>
<u>L21</u>	6561209[uref]	I	<u>L21</u>
<u>L20</u>	(car or vehicle) same (outside temperature sensor)	157	<u>L20</u>
<u>L19</u>	(car or vehicle) same (infrared detector or infrared sensor or radiation sensor or outside temperature sensor)	2155	<u>L19</u>
<u>L18</u>	(bolometer) same (infrared) same (thermistor) same (ambient)	38	<u>L18</u>
<u>L17</u>	(bolometer) same (infrared) same (thermistor) same (compensation) same (ambient)	6	<u>L17</u>
<u>L16</u>	L15 and (sensor housing or sensor assembly)	21	<u>L16</u>
<u>L15</u>	(temperature sensor or thermal sensor) same (radiation sensor or radiation detector or infrared sensor or infrared detector) and (vehicle or car)	639	<u>L15</u>
<u>L14</u>	(internal temperature) same (radiation sensor or radiation detector or infrared sensor or infrared detector) same (ambient temperature or compensation temperature) same (sensor housing or sensor assembly) same (vehicle or car)	0	<u>L14</u>

Page 2 of 2 Freeform Search L13 L12 and (car or vehicle) 7 <u>L13</u> L12 L11 and (sensor housing or sensor assemply or circuit board) 127 L12 1699 L11 <u>L11</u> 374/121 DB=EPAB: PLUR=YES; OP=ADJ L10 EP-1440828-A2.did. 1 L10 DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L9 10302285 3 L9 DB=PGPB, USPT, USOC, EPAB, JPAB; PLUR=YES; OP=ADJ L8 L6 and (sensor housing or sensor support or sensor assembly) 40 L8 L7 L6 and (sensor housing or sensor support) 29 L7 L6 L5 and (vehicle or car or automobile) 586 L6 <u>L5</u> (374/141,208,120,121,133,135,208,163;236/12,91E,91C,DIG;702/130)![CCLS] 6794 L5 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L4 L2 and "sensor housing" 8 L4 DB=USPT; PLUR=YES; OP=ADJ L3 5864282.pn. L3 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L2 L1 252 L2 (temperature sensor or thermal sensor) same (radiation sensor or radiation detector or infrared sensor or infrared detector) and (ambient or ference or 252 L1 temperature compensation or thermal compensation) and (vehicle or car or automobile or compartment)

END OF SEARCH HISTORY

Searches for User gverbitsky (Count = 29929)

Queries 29880 through 29929.



S# U	Jpd	Database Query
<u>S29929</u>	<u>U</u>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (car or vehicle) same (outside temperature temperature sensor) and (common assem
<u>S29928</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (car or vehicle) same (outside temperature temperature sensor)
<u>S29927</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6561209[uref]
<u>S29926</u>	<u>U</u>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (car or vehicle) same (outside temperature)
<u>S29925</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (car or vehicle) same (infrared detector or sensor or outside temperature sensor)
<u>S29924</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (bolometer) same (infrared) same (therm
<u>S29923</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (bolometer) same (infrared) same (therm same (ambient)
<u>S29922</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (temperature sensor or thermal sensor) sa radiation detector or infrared sensor or in car) and (sensor housing or sensor assent
<u>S29921</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (temperature sensor or thermal sensor) so radiation detector or infrared sensor or in car)
<u>S29920</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (internal temperature) same (radiation se infrared sensor or infrared detector) same compensation temperature) same (sensor same (vehicle or car)
<u>S29919</u>	Ū	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/121 and (sensor housing or sensor as (car or vehicle)

<u>S29918</u>	<u>П</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/121 and (sensor housing or sensor as		
<u>S29917</u>	Ū	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/121		
<u>S29916</u>	<u>U</u>	EPAB ·	EP-1440828-A2.did.	
<u>S29915</u>	<u>U</u>	USOC,EPAB,JPAB,DWPI,TDBD	10302285	
<u>S29914</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/141,208,120,121,133,135,208,163; [CCLS] and (vehicle or car or automobil	
<u>S29913</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	sensor support or sensor assembly) (374/141,208,120,121,133,135,208,163; [CCLS] and (vehicle or car or automobil	
<u>S29912</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	sensor support) (374/141,208,120,121,133,135,208,163;: [CCLS] and (vehicle or car or automobil	
<u>S29911</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/141,208,120,121,133,135,208,163;: [CCLS]	
<u>S29910</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	radiation detector or infrared sensor or in or ference or temperature compensation.	
<u>S29909</u>	<u>U</u>	USPT .	(vehicle or car or automobile or compart: 5864282.pn.	
<u>S29908</u>	П	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	O(temperature sensor or thermal sensor) so radiation detector or infrared sensor or in or ference or temperature compensation	
<u>\$29907</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBE	(vehicle or car or automobile or compart:) (temperature sensor or thermal sensor) so radiation detector or infrared sensor or in or ference or temperature compensation	
<u>S29906</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(vehicle or car or automobile or compart O(interior temperature) same (radiation seinfrared detector) and (refernce temperat	
<u>S29905</u>	<u>U</u>	USPT	and (vehicle or car or automobile) 5482008.pn. and "microchip"	
<u>S29904</u>	<u>U</u>	USPT	5482008.pn. and "estrus" and "microchir	